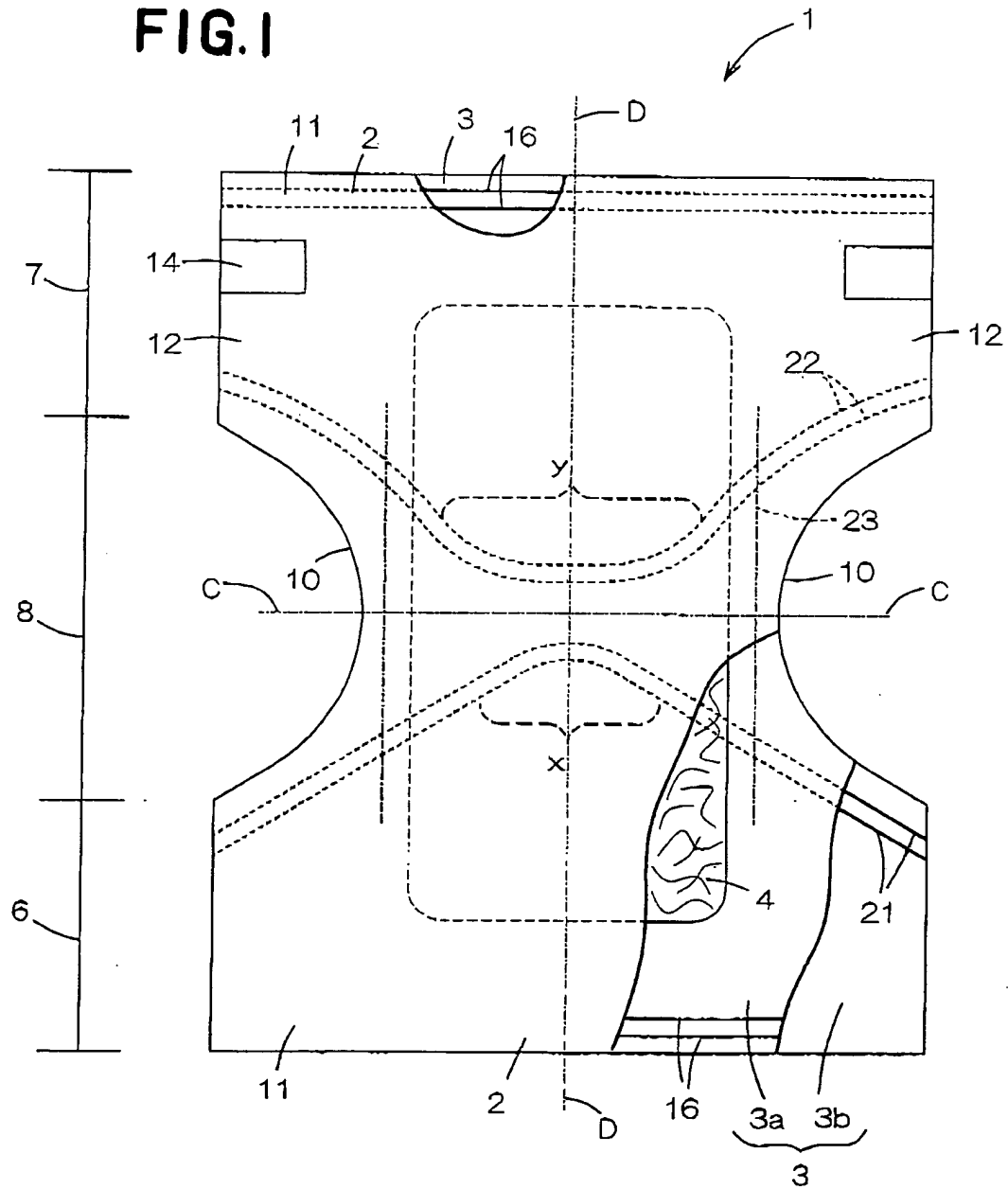


# WEARING ARTICLE BEING CONTINUOUSLY MANUFACTURED

Inventor: Hiroki YAMAMOTO

Docket No. 2038-304

## FIG. 1



Docket No. 2038-304

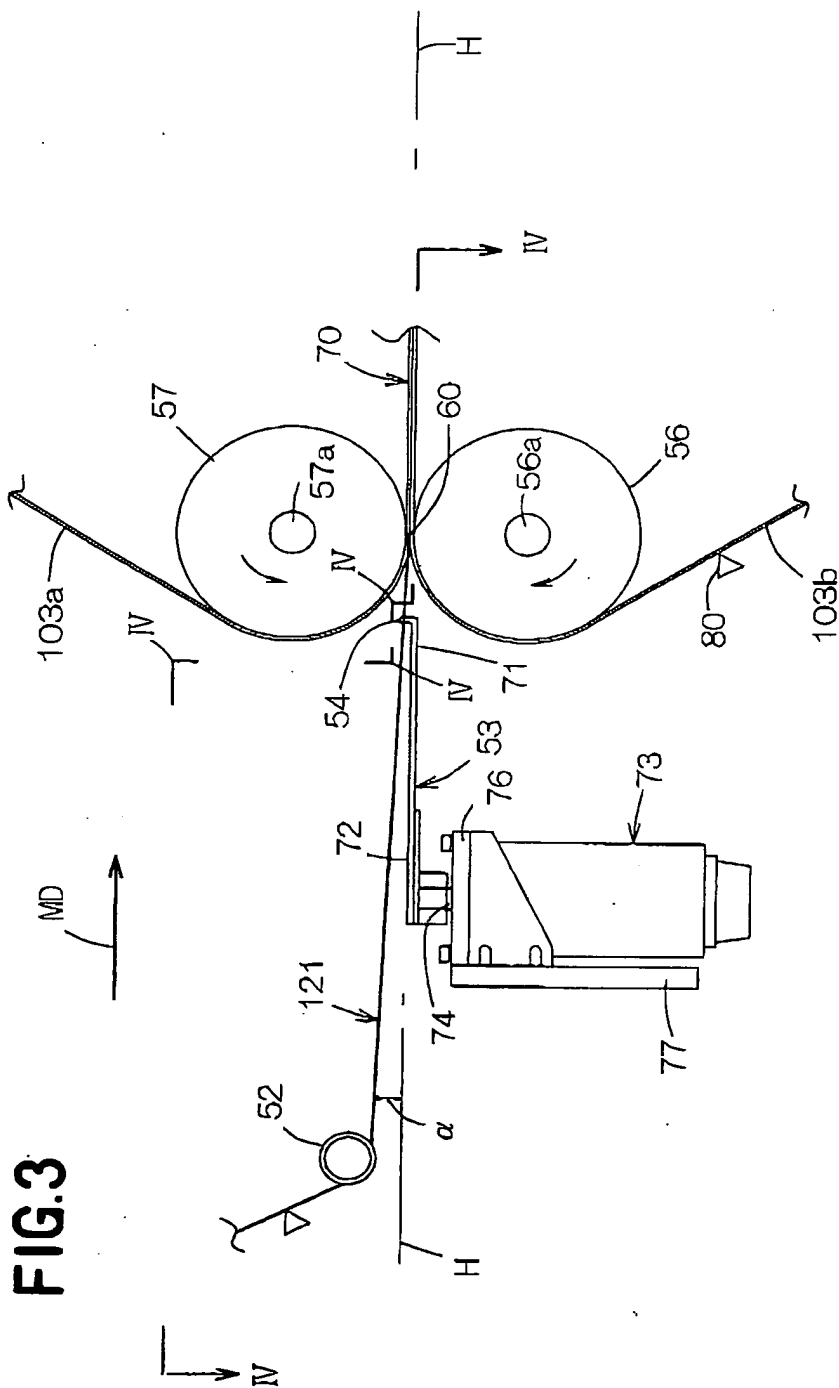
This diagram shows an exploded perspective view of a multi-layered device assembly, indicated by a bracket labeled 1. The assembly consists of several components:

- Top Layer (2):** A rectangular sheet with a wavy, undulating top surface. It features two dashed rectangular outlines, labeled 14, positioned at opposite corners.
- Intermediate Layer (4):** A rectangular sheet with a textured, irregular surface pattern.
- Bottom Layer (3):** A complex, multi-layered structure. It includes a base layer (3a) and a top layer (3b) that is folded or bent. This layer contains several curved lines and dashed lines, labeled 21, 22, and 23, which likely represent internal wiring or channels. It also has two dashed rectangular outlines, labeled 14, at its corners.
- Other Labels:** The number 16 is used to point to specific edges or layers of the bottom assembly. A label 'c' is used to indicate a specific layer or surface within the bottom assembly.

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FIG. 5

